			1.1	1N 73
CABLE SEC DISSEM BY / Approved Sec	r Release 2001/08/27 : 0	HATROP79 0070	3A00 070 006003	3-9
PERSON/UNIT NOTIFIED	ADMIN INTERNAL	lent/4	REPRODU	CTION BY OTHER THAN OFFICE IS PROHIBITED
ADVANCE COPY ISSUED/SLOTTED	BY AT Z		ST	ATE MESSAGE
ACTION UNIT	7	3 oaless	1	4
ACTION # E BS/HAG DOUS	PSL OFR3.0B	ê/2	3	6
OD TUDIO CI	R/U DDST2 051	OSIPSED	4 5373	ASFRF1
7 285609	PAGE Ø1	STATS	NC SPEC	93370
	TOR 8 02 07542 JUN	1 73		
RR RUEATIB ZNR UUUUU ZOC STATE ZZH RR RUEHMO DE RUEHC #5989 1530153 ZNR UUUUU ZZH R 012211Z JUN 73 FM SÉCSTATE WASHDC TO AMEMBASSY MOSCOW 1530 BT UNCLAS STATE 105989		1, ESD 2EXS-PA	le Jotder par Polle pamarnie	tion on to organisms
E.O. 11652: N/A TAGS: SENV, UR, OTRA SUBJ: ENRIRONMENTAL AGR GROUP (JWG) ON EF	EEMENT: FIRST ME FECTS OF POLLUTIO	ETING OF JO In on marine	INT WORKING ORGANISMS	
				7

SUBJECT MEETING HELD IN THE US MAY 14-26, 1973. BEING POUCHED TO EMBASSY! SUBSTANCE SUMMARIZED BELOW. US SIDE CHAIRED BY DR. ERIC SCHNEIDER, DIRECTOR, NATIONAL MARINE WATER QUALITY LABORATORY, WEST KINGSTON, RHODE ISLAND. (NMWOL IS AN EPA FACILITY REPORTING TO THE OFFICE OF RESEARCH AND MONITORING.> SOVIET SIDE CHAIRED BY PROFESSOR VADIM D. FEDOROV, HEAD, DEPART-MENT OF HYDROBIOLOGY, BIOLOGY/SOIL FACULTY, MOSCOW STATE UNIVERSITY.

NEXT JWG MEETING PLANNED FOR FALL OF THIS YEAR. THE CO-CHAIR-MEN AGREED TO TIME IT SO THAT MEMBERS OF THE JWG CAN MAKE ONE OR MORE PRESENTATIONS AS PART OF THE TRAIN-FEDEROV MEETINGS, IF THIS FALL MEETING WILL BE SMALL, IS AGREEABLE TO CEO AND HYDROMET. CONCENTRATING ON FINALIZATION OF WORK BEGUN AT FIRST MEETING. SPRING 1974 MEETING ALSO PLANNED FOR USSR, AND FEDOROV HOPES TO ARRANGE EXTENSIVE ITINERARY INCLUDING SEVASTOPOL, BALTIC, AND ARCTIC RESEARCH LOCATIONS.

TWENTY TOPICS FOR POSSIBLE COOPERATIVE RESEARCH WERE IDENTIFIED AND INCLUDED IN THE MINUTES. BOTH SIDES WILL PREPARE DETAILED PLANS FOR COOPERATION TO BE FINALIZED AT THE FALL MEETING: THUS THE POSSIBILITY EXISTS THAT TOPICS MAY BE ADDED, MODIFIED, OR TOPICS RANGE FROM THE GENERAL ("EFFECTS OF POLLUTANTS DELETED. ON STABILITY OF MARINE ECOSYSTEMS" AND "MONITORING STRATEGIES") TO THE VERY SPECIFIC ("CHEMICAL SPECIATION AND ANLAYSIS OF TRACE ADMIN INTERNAL USE ONLY

CABLE SEC DISSEI	M B	Υ	Ap	prov	ed For	Rele	ase 20	001/0	B/27 : C	IA-RD	P79-007	98A00	070	0060033-9	
PERSON/UNIT NOT	TIFIE	ED				A	DMIN	INT	ERNAL	USE	ONLY	Cacyon Encluded from out- developeding in factors/front	-	REPRODUCTION ISSUING OFFICE	BY OTHER THAI
ADVANCE COPY IS	SUE	D/SLOTT	TED			BY	AT		Z					STATE	MESSAGE
ACTION UNIT	1	RF.	FIL	Ε,	VR,	,							1	4	
	N										·····		3	6	
ACTION #	0	-											<u> </u>		·
T 28560	5	t was makeline bland op 15 we see recognized					PA	AGE	02-02					NC 933	70
						Ţ	0 R 1 Ø2	2 07 5	47 JU	N 73					

ELEMENTS IN SEAWATER AND ORGANISMS"). EXCHANGES OF RESEARCHERS, LECTURERS, AND CONSULTANTS ARE PROVIDED FOR IN THE MINUTES, AND THE JWG WILL CONSIDER POSSIBLE LONG-TERM COMBINED RESEARCH PROJECTS AND EXPEDITIONS. EXCHANGES OF INFORMATION WILL BE EXTENSIVE. THE JWG IS ENT USIASTIC ABOUT THE POSSIBILITY OF INITIATING A JOINT MONTHLY MARINE POLLUTION JOURNAL, WHICH WOULD HAVE A JOINT US-USSR EDITORIA BOARD; THIS ALSO WILL BE FURTHER CONSIDERED AT THE FALL MEETING.

- JWG'S ITINERARY INCLUDED WOODS HOLE, MIAMI, DISNEY WORLD, EPA'S GULF BREEZE LAB, HOUSTON (WHERE THEY WERE MADE HONORARY CITIZENS AND GIVEN TEN-GALLON HATS), SEATTLE, AND SAN DIEGO. GROUP RECEIVED EXTENSIVE PRESS COVERAGE AND SAW THEMSELVES ON EVENING TV NEWS A NUMBER OF TIMES. RELATIONS BETWEEN US AND SOVIET SIDES WERE EXCELLETN; BOTH SCIENTIFIC AND ORGANIZATIONAL DISCUSSIONS WERE VERY PRODUCTIVE; BOTH SCIENTIFIC AND ORGANIZATIONAL DISCUSSIONS SIONS WERE VERY PRODUCTIVE, AND THERE WAS ALMOST NO DIFFICULTY IN AGREEING ON THE LIST OF TOPICS OF MUTUAL INTEREST. ONLY TOPIC OMITTED WAS EFFECTS OF THERMAL POLLUTION; THIS WAS DONE ON BAIS OF SOVIET INDICATION THAT THEY DO NOT HAVE SUCH PROBLEMS.
- 5. SCHNEIDER PARTICULARLY APPRECIATES EMBASSY'S HELP IN REVISING TIMING OF SOVIET DELEGATION'S VISIT, THUS CONTRIBUTING TO SUCCESS OF MEETINGS. ROGERS